

FOOD SERVICE INITATIVES

WELCOME

FOOD SERVICE MANAGEMENT
FSM PALM BREAKOUT
CHECKMATE/BARCODING
JFS/SMART CARD



Food Service Management Program

FSM SYSTEM LEGACY SYSTEM

- >PROGRAM IS DEVELOPED IN FOX PRO FOR MS DOS 2.6
- >FSM NOW 17 YEARS OLD
- ➤ MS DOS 2.6 HAS NOT BEEN SUPPORTED BY MICROSOFT SINCE 1999
- >PREVIOUS PROPOSALS HAVE NOT BEEN ACCEPTED FOR UPGRADE
- ➤ MISSION FUNDING DECLINE EACH YEAR
- >JUNE FY02 PROPOSALS COMPLETED TO ASK FOR FUNDING



Food Service Management System

- ➤ FOOD SERVICE MANAGEMENT PROGRAM NEED TO BE CONVERTED TO WINDOWS/WEB ENVIRONMENT
- ➤ TAKE POSSIBLE 1 2 YEARS TO CONVERT
- ➤ POSSIBLE COST 2 M
- >WINDOWS WILL LINK IN WITH THE POSSIBLE DOD WIDE COTS PROGRAM
- >FUTURE POSSIBILITY FOR SUPPLY RATINGS TO COMBINE SOFTWARE PORGRAMS AS ONE

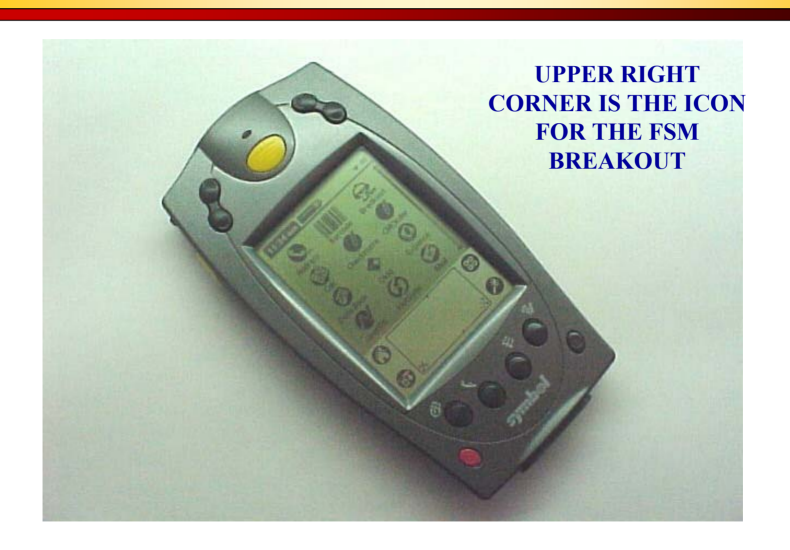
FUTURE APPLIANCES

APPLICANCES BEING PROTOTYPED TODAY

- >SPAWAR PALM SOFTWARE PROGRAM
 - 1. PALM BREAKOUT PROGRAM
- >EDP SYSTEMS SERVICES, INC/CHECKMATE PROGRAM
 - 1. CHECKMATE PROGRAM
- **▶BOTH PROGRAMS CAN UTILIZE THE SYMBOLS PALM HAND HELD DEVICE**







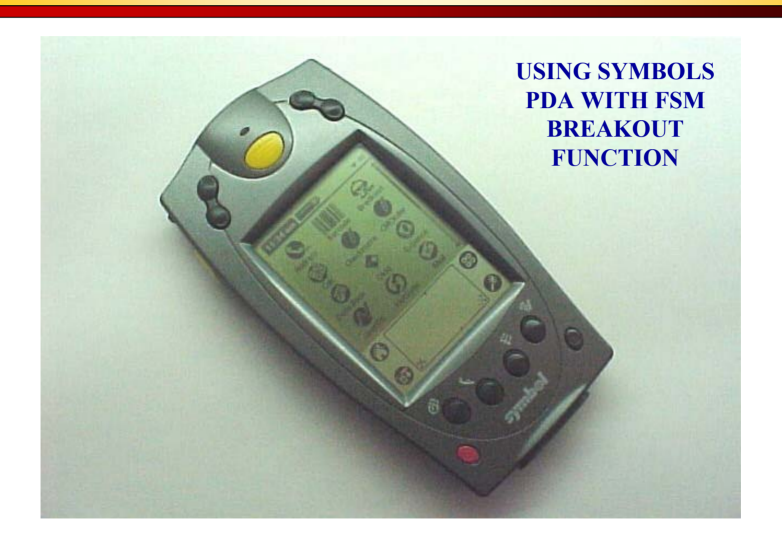


NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

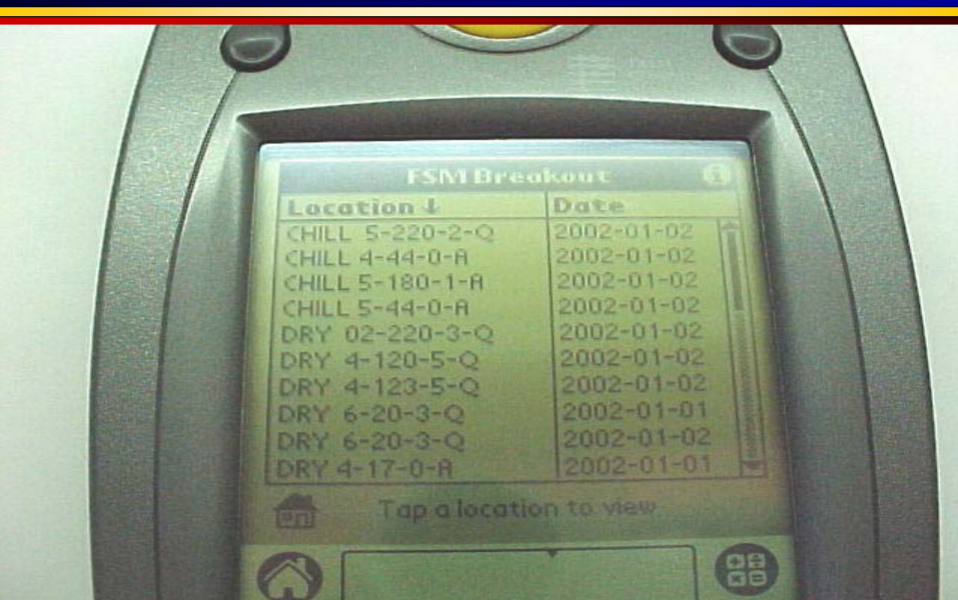
FUNCTIONS OF THE PALM BREAKOUT PROGRAM

- > PORTABLE EXPORT/INPORT HOTSYNC FUNCTION
- ➤ ABILITY TO SELECT LOCATION/WORK CENTER
- > VIEW NUMBER OF REQUESTS PER LOCATION/WORK CENTER
- > LOOK AT DETAILED INFORMATION ABOUT THE ITEM SELECTED
- > CHECK INVENTORY ACCURACY OF FOOD ITEM WITHIN PALM DEVICE
- > SAVES RECORDS KEEPER TIME WHEN POSTING NAVSUP 1282
- ➤ INVENTORY ACCURACY NOW TOTAL RESPONSIBILITY OF STOREROOM KEEPER

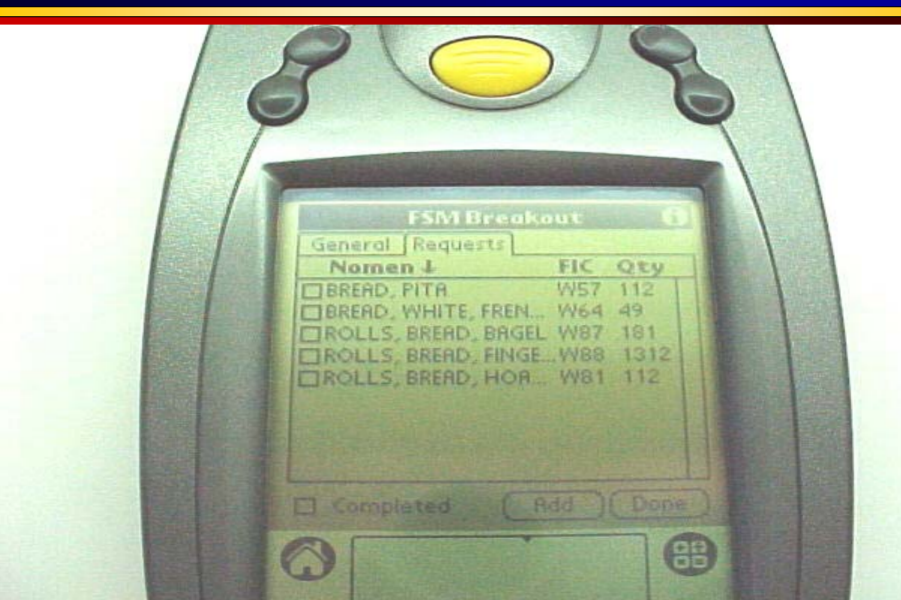




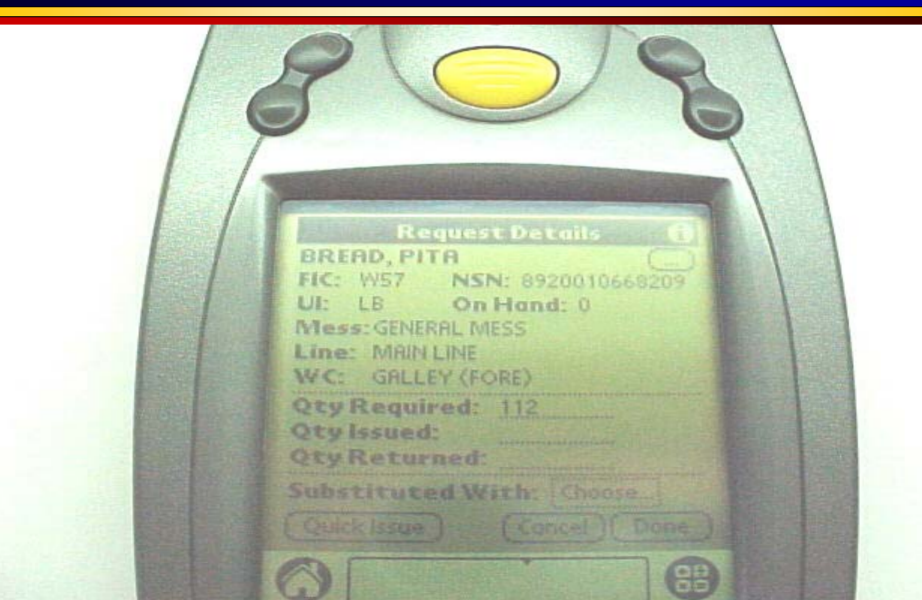














PALM STEPS

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

Security issues with the Fleet

HotSync process does not pass Security Check

Basic Fleet Implentation Testing - NAVSEA Process.

Software has to be IT-21 Compliant and DITSCAP Certified

SPAWARS certification process is: 5 – 6 Months Certified Best Case. Could take 10 months or more Worst Case.



PALM STEPS

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

SPAWAR working on enhancements to Palm Software.

Certification of Palm Software has to be done before rollout of program to the Fleet.

Prototype shore facilities April/May 2002, while working on certification.



SYMBOLS PALM UNIT

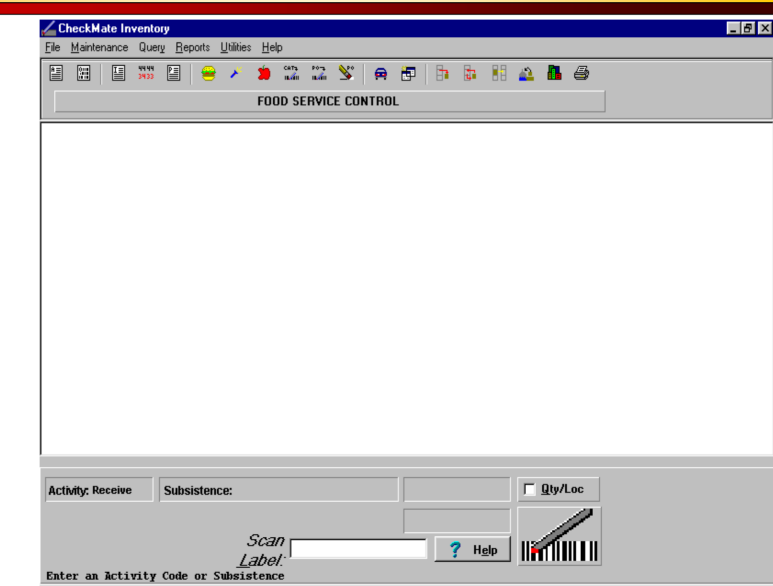




CHECKMATE MAIN SCREEN VIEW

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

This screen will give you the ability to click onto one of the tools listed as a short cut. You also have the option to use one of the files listed above the tools.





CheckMate/FSM Program

FUNCTIONS OF THE CHECKMATE/BARCODE PROGRAM

- PORTABLE EXPORT/INPORT HOTSYNC FUNCTION
- PROGRAM CAN INPORT FILES FROM THE FSM
- > STORES CATALOG CAN BE INPORTED VIA DISKETTE
- BARCODES ARE CREATED FOR ALL FOOD ITEMS LISTED IN CURRENT INVENTORY AND PRINTED IF NEEDED, I.E. FRUITS AND VEGETABLES
- FSM ORDER CAN BE EXPORTED TO CHECKMATE VIA DISKETTE
- ➢ ORDER CAN BE EXPORTED INTO THE SYMBOLS PDA
- RECEIPTS CAN BE PROCESSED BY SCANNING BARCODES WITH THE PDA



Checkmate/FSM Program

PROCESSING OF RECEIPTS

- REVIEW RECEIPT ORDER IN CHECKMATE PROGRAM AFTER RECEIPT PROCESS IS COMPLETE
- ORDER DISCREPANCIES CAN BE ADJUSTED WITHIN THE CHECKMATE PROGRAM
- FINAL RECEIPT DATA CAN BE EXPORTED TO DISKETTE AND DOWNLOADED BACK INTO FSM SYSTEM
- SAVES TIME WHEN POSTING RECEIPT, NOW CAN JUST DOWNLOAD DISKETTE FROM CHECKMATE PROGRAM
- ► INVENTORY CONTROL MORE ACCURATE THROUGH BARCODING
- SPOT CHECKS CAN BE MADE THROUGH BARCODE SCANNING



CHECKMATE ORDER

Ī	Supplier ID	FIC	Nomenclature	Qty Ordered	Qty Received	Last Ropt Cost	Case Size	U/	I L ▲
7	8905001287914	A09	CLAMS, MINCED, 49 OR 51 OZ	36		5.95	12	CN	
	8905014194915	A15	CHICKEN, BONED, 50 OZ CN	120		8.68	12	CN	
	8430910	A52	CHEESE, COTTAGE, DEHYDRATED, 6/10	36		20.5	6	CN	
	8430944	A77	MILK,DRY,NONFAT,6/10 CN	72		10	6	CN	
	4156675	×00	MILK, WHITE, 1, UHT, 180 DAY SHEL	45		26.98	1	CO	
	8915001264060	BO4	APPLES, SLICED, #10	6		3.94	6	CN	
	4062030	B10	FRUIT, APPLESAUCE, 6/10 CN	24		3.03	6	CN	
	4061859	B23	VEG_ASPARAGUS_CUTS AND TIPS_6/	36		6.55	6	CN	
	4188124	B28	VEG,BEAN,GREEN,CUT,SPEC,3/4,6/	150		2.83	6	CN	
	4014973	B34	VEG,BEAN,KIDNEY,DARK RED,6/10	18		2.54	6	CN	
	8915005774526	B40	BEANS,LIMA, #10	18		3.52	6	CN	
	8444069	B44	VEG,BEAN,PINTO,DRIED,24/1 LB B	72		1.26	24	BG	
	4072484	B52	VEG,BEAN,WAX,CUT,FCY,6/#10 CN	12		3.89	6	CN	
	4062170	B54	VEG,BEAN,WHITE,W/PORK,6/10 CN	108		2.72	6	CN	
	8430886	B55	VEG,BEAN,WHITE,DRY,NAVY,12/2 L	24		1.24	12	BG	
	4003455	B62	VEG,BEAN SPROUTS,6/10 CN	6		3.47	6	CN	
	4009403	B72	FRUIT, BLUEBERRIES, WATER PACK 6	18		8.73	6	CN	
	4107512	B80	VEG,CARROT SLICED MED FCY 6/#1	96		2.93	6	CN	
	8915010789271	B95	CHERRIES, MARASCHINO, 16 OZ	24		1.91	12	JR	
	4107587	C02	VEG,CORN,CANNED,CREAMED,6/10 C	6		4.09	6	CN	
	6641765	C06	VEG,CORN,GOLDEN,VAC PAK,6/#10	164		4.23	6	CN	
	5546684	C10	JUICE, CRANBERRY, COCKTAIL, 12/46	120		1.89	12	CN	
	5729967	C14	SAUCE CRANBERRY JELLIED FCY 6/	12		5.97	6	CN	
	4014387	C26	FRUIT,COCKTAIL,LT SYRUP,CH,6/1	30		5.31	6	CN	
	8915001491571	C29	GARLIC, DEHYDRATED, 12 OZ	24		3.14	12	JR	
4									Ŀ
D	Delete Item Add	l Item	Print Befresh	e <u>E</u> xport	? <u>H</u> elp				



MAXIMUS PROGRAM/USS HARRY S. TRUMAN





MAXIMUS PROGRAM

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

BENEFITS OF UTILIZING THE MAXIMUM SOFTWARE PROGRAM

- > ENABLES FOOD SERVICE OFFICERS TO RECORD AN ELECTRONIC HEADCOUNT OF ALL DINERS
- > SPEED AND ACCURACY OF GATHERING HEADCOUNT DATA
- > MULTI-FUNCTION PLASTIC MEAL CARD
- > ELIMINATION OF REDUNDANT DATA ENTRY
- > EFFICIENT PROCESS OF PATRONS, REGARDLESS OF BRANCH AFFILIATION
- > REDUCTION IN WASTE, FRAUD AND ABUSE
- > TIME SAVINGS FOR RECORDS KEEPER WHEN POSTING BOTH ASHORE AND AFLOAT



MAXIMUS PROGRAM

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

SITES WHERE MAXIMUM PROGRAM IS INTALLED CURRENTLY

SHORE

- >FTC GREAT LAKES
- >NAS PENSACOLA
- ➤NAS OCEANA
- >PEARL HARBOR

FLEET

- **▶USS HARRY S. TRUMAN**
- >USS EISENHOWER
- >USS ENTERPRISE



MAXIMUS PROGRAM/USS HARRY S. TRUMAN





MAXIMUS PROGRAM/USS HARRY S. TRUMAN





PALM SUMMARY

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

PROTOTYPES CURRENTLY USING PALM/FSM BREAKOUT PROGRAM

NAVAL STATION NORFOLK GALLEY – CURRENT USING THE PALM OS DEVICE



PALM SUMMARY

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

PROTOTYPES FOR BARCODE PROGRAM ROLLOUT

SHORE

NAVAL BASE GALLEY, NORFOLK APRIL 2002

OCEANA NAS GALLEY TBD

DAMNNECK GALLEY TBD

YORKTOWN WEAPONS GALLEY TBD

FLEET

COMNAVAIRLANT (1) TBD

COMNAVAIRLANT (1) TBD

COMNAVSURFPAC

USS CURTS (FFG 38) TBD

USS BENFOLD (DDG 65) TBD



PALM SUMMARY

NAVAL SUPPLY SYSTEMS COMMAND HEADQUARTERS

COMNAVSURFLANT(2)

TBD

COMSUBLANT

USS LOUISIANA (SSBN 743) CURRENT

USS ALBANY (SSN 753) JULY 15, 2002 INSTALLED

USS ALBAMA (SSBN 731) AUGUST 2002

Initial Barcode program implementation will begin with the Submarine Community